DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD			LLL LLL LLL
DDD DD			iii Iii
DDD DD			LLL
DDD DD			
DDD DD			
DDD DC			LLL
DDD DD			iii
DDD DD			ΙΙΙ
DDD DD			iii
DDD DD			LLL
DDD DD			LLL
DDD DD			iff
DDD DD			iii
DDD DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	D CC	נככככככככככ	
DDDDDDDDDDDD		000000000000000000000000000000000000000	
DDDDDDDDDDDD		000000000000000000000000000000000000000	

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	0000000 00 00 00 00 00 00 00 00 00 00 0		•••
MM MM MMM MMM MMMM MMMM MM MM MM MM MM M	AAAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	

! Object Module Synopsis !

Module Name	Lient	Bytes	File		Creation Date	Creator	
INITIAL	V04-000	2216	\$255\$DUA28	[DCL.OBJ]DCL.OLB:1	15-SEP-1984 23:57	VAX/VMS Macro V04-00	
COMMAND	V04-000	2026	\$255\$DUA28	EDCL.OBJJDCL.OLB; 1	15-SEP-1984 23:46 15-SEP-1984 23:40	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
HANDLE	V04-002	2154	\$255\$DUA28	[DCL.OBJ]DCL.OLB:1	15-SEP-1984 23:50	VAX/VMS Macro VQ4-QQ)
SYMBOL	V04-000	718	_\$255\$DUA28	[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:22	VAX/VMS Macro V04-0(<u> </u>
GOTO	V04-000	497	\$255\$DUA28	[DCL.OBJ]DCL.OLB; I	16-SEP-1984 00:08 15-SEP-1984 23:49	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	ζ
KEYPAD	V 04-000	2023	_\$255\$DUA28	[DCL.OBJ]DCL.OLB:1	15-SEP-1984 23:49 15-SEP-1984 23:59	VAX/VMS Macro VO4-00	ó
SPAWN	V04-000	5657	\$255\$DUA28	[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:17 15-SEP-1984 23:37	VAX/VMS Macro V04-00)
CHARMANIP CANCEL	V04-000	008	_\$255\$DUA28	LDCL.OBJJDCL.OLB;1	15-SEP-1984 25:57	VAX/VMS Macro V04-00	
CONVERT	V04-000	512	\$255\$DUA28	[DCL.OBJ]DCL.OLB; I	15-SEP-1984 23:39 15-SEP-1984 23:42	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
READREC FILECMDS	V04-000	2191	_\$255\$DUA28	[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:11	VAX/VMS Macro V04-00	
FILECMDS	V04-000	1864	\$255\$DUA28	[DCL.OBJ]DCL.OLB:1	15-SEP-1984 23:47	VAX/VMS Macro V04-00	
IMAGEXECT CONNECT	V04-000 V04-000	992 343	_\$255\$DUA28	LDCL.OBJJDCL.OLB;1	15-SEP-1984 23:54	VAX/VMS Macro V04-00	
IMAGECTRL	V04-000	539	\$255\$DUA28	[DCL.OBJ]DCL.OLB;	15-SEP-1984 23:41 15-SEP-1984 23:53	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
SYSOUTPUT	v04-000	579	_\$255\$DUA28	[DCL.OBJ]DCL.OLB:1	16-SEP-1984 00:23	VAX/VMS Macro VO4-00	
INDIFECT	V04-000	1463	_\$255\$DUA28	[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:23 15-SEP-1984 23:55	VAX/VMS Macro VO4-+)
EXAMPEP STATEMENT	V04-000 V04-000) 00 738	_\$255\$DUA28;	LDCL.OBJJDCL.OLB;	15-SEP-1984 23:45	VAX/VMS Macro V04-00)
MESSAGE	V04-000	(°)	-\$255\$DUA28	[DCL_OBJ]DCL_OLB;1	16-SEP-1984 00:20 16-SEP-1984 00:09	VAX/VMS Macro '04-00 VAX/VMS Macro J4-00	,
EXIT	V04-000	197	_\$255\$DUA28	[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:45	VAX/VMS Macro V04-00	Ď.
PARSENT	V04-000	2691	_\$255\$DUA28:	[DCL.OBJ]DCL.OLB:1	16-SEP-1984 00:10	VAX/VMS Macro VO4-00)
DESCRVAL RECALLSUB	V04-000	186 828	_\$255\$DUA28	LDCL.OBJJDCL.OLB;1	15-SEP-1984 23:43	VAX/VMS Macro V04-0)) . 7/ 2
IF	V04-000	66	\$255\$DUA28	[DCL_OBJ]DCL_OLB; I	16-Sep-1984 00:24 15-SEP-1984 23:52	VAX-11 Bliss-32 V4.(VAX/VMS Macro V04-00)-142 1
INQUIRE	v04-000	333	\$255\$DUA28	[DCL.OBJ]DCL.OLB:1	15-SEP-1984 23:58	VAX/VMS Macro V04-00	
LEXICON	V04-000	14891	\$255\$DUA28	[DCL.OBJ]DCL.OLB:1	16-SEP-1984 00:00	VAX/VMS Macro V04-00)
ON	V04-000 V04-001	290 208	_\$255\$DUA28	LDCL.OBJJDCL.OLB;1	16-SEP-1984 00:09	VAX/VMS Macro V04-00)
STATUS SET SHOW	V04-000	1314	\$255\$DUA28	[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:21 16-SEP-1984 00:15	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
	V04-000	1535	\$255\$DUA28	[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:16	VAX/VMS Macro V04-00	
DCLPARSE	v04-000	684	_\$255\$DUA28:	[DCL.OBJ]DCL.OLB:1	15-SEP-1984 23:42	VAX/VMS Macro V04-0()
RPDCL	V04-000	1639	_\$255\$DUA28	LDCL.OBJJDCL.OLB;1	16-SEP-1984 00:13		
GET_KEY_NAME	v04-000	5320	\$255\$DUA28	[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:49 16-Sep-1984 00:26) -742
DISALLOW	v04-000	684	_\$255\$DUA28	[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:44	VAX/VMS Macro V04-00)
RPSUB	y04-000	277	_\$255\$DUA28:	[DCL.OBJ]DCL.OLB:1	16-SEP-1984 00:14		
CLIMSG UPGRADE	0 V04-000	2218	_\$255\$DUA28	[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:34	VAX-11 Message V04-0	
CVTTIME	v04-000	996	\$255\$DUA28	[SYSOBJ]CDU.OLB;1 [SYSOBJ]CLIUTL.OLB;1	15-Sep-1984 23:53 15-SEP-1984 23:39	VAX-11 Bliss-32 V4.0 VAX/VMS Macro V04-00)-142)
SYS	V04-000	0	S255SDUA2R:	[SYSORJ]SYS.STR·1	16-SEP-1984 04·00	VAX-11 Linker V04-00)
CLISYM	0-0	0	_\$255\$DUA28	[SYSLIB]SYSBLDLIB.OLB; 1	15-SEP-1984 23:36	VAX/VMS Command Defi	inition Uti
SETPRIV CLI\$GLOBALS	v04-000 v04-000	611	_\$255\$DUA28	LCACI IBJCTVDI EL UIB.S	16-SEP-1984 02:19 15-SEP-1984 23:38	VAX/VMS Macro V04-00	
SYS\$10DEF	v04-000	Ŏ	\$255\$DUA28	[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:18	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
SYSSMISCDEF	v04-000	Ŏ	_\$255\$DUA28	[SYSLIB]SYSBLDLIB.OLB;1 [SYSLIB]SYSBLDLIB.OLB;1 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2	16-SEP-1984 00:36	VAX/VMS Macro V04-00)
RMSSGLOBALS	v04-000	0	_\$255\$DUA28:	[SYSLIB]STARLET.OLB:2	16-SEP-1984 01:35	VAX/VMS Macro V04-00)
1							

C 12 16-SEP-1984 04:27 VAX-11 Linker V04-00 Page 2

Module Name	Ident	Bytes file	Creation Date	Creator
LIB\$SIGNAL SYS\$SSDEF	1-018 v04-000	220 _\$255\$DUA28:[SYSLIB]STARLET.0 0 _\$255\$DUA28:[SYSLIB]STARLET.0	LB:2 16-SEP-1984 01:18	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
SYSSP1_VECTOR	v04-000	0 \$ 255\$DUA28:[\$Y\$LIB]\$TARLET.0	LB:2 16-SEP-1984 00:40	VAX/VMS Macro V04-00

_\$255\$DUA28:[DCL.OBJ]DCL.EXE;1

D 12 16-SEP-1984 04:27 VAX-11 Linker V04-00

Page

3

! Image Section Synopsis!

Type Pages Base Addr Disk VBN PFC Protection and Paging Cluster

Global Sec. Name

Match Majorid

Minorid

DEFAULT_CLUSTER 2 129

00000000-R

2 O READ ONLY

Key for special characters above:

R - Relocatable ! P - Protected !

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	ALi	n Attributes		
DCL\$\$BASE	INITIAL	00000000	00000016 00000016	00000017 (00000017 (23.) BYTE 23.) BYTE	O NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
DCL\$ZCODE	INITIAL EXPRESS COMMAND HANDLE SYMBOL LOGICAL GOTO KEYPAD SPAWN CHARMANIP CANCEL CONVERT READREC FILECMDS IMAGEXECT CONNECT IMAGECTRL SYSOUTPUT INDIRECT EXAMDEP STATEMENT MESSAGE EXIT PARSENT DESCRVAL RECALLSUB IF INQUIRE LEXICON ON STATUS SET SHOW DCLPARSE RPCLINT DISALLOW RPSUB	0000017 000008A8 000000140C 000001476 00000176 000001754D 000001754D 000001756 000004AC7 000004AC7 000006117 000006117 000006117 000006117 0000072C6 00006B237 0000072C6 0000827 00000827 00000827 00000827 00000827 00000827 00000827 00000827	2000008ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00000531 (00000531 (00000531 (00000633 (0000086A (000002CE (000001F1 (000007E7 (000001619 (00000320 (00000320 (000005A (00000320 (00000245 (00000245 (00000245 (00000246 (00000246 (00000246 (0000033 (0000033 (0000033 (0000033 (0000033 (0000033 (0000033 (0000034 (0000035 (0000035 (0000035 (0000035 (0000035 (0000035 (0000035 (0000035 (0000035 (0000055 (0000055 (0000055 (0000055 (0000056 (0000056 (0000056 (0000056 (0000056 (0000056 (0000066 (0000066 (0000066 (0000066 (0000066 (000000066 (00000066 (0000000006 (00000006 (00000006 (00000006 (0000000000		O NOPIC, USR, CON, REL, LCL, NOSHR, O O O O O O O O O O O O O O O O O O O		
DCLSZDATA	COMMAND LEXICON	00000903	0000CB79	0000244B (000001B7 (00002294 (9291.) BYTE 439.) BYTE 8852.) BYTE	O NOPIC, USR, CON, REL, LCL, NOSHR, 0	EXE,	RD, NOWRT, NOVEC
_CDU\$CODE		0000EE0E	0000F6B7) AA800000	2218.) BYTE	O NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC

Psect Name	Module Name	Base	End		Length		Align	Attributes		
_CDU\$CODE	UPGRADE	0000EE0E	0000F6B7 0000F6B7	A800000 A800000		2218.) 2218.)	BYTE O	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
_CNVCLI_CODE	CVTTIME	0000f 688 0000f 688		0000035 0000035		856.) 856.)	LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
_CNVCLI_STATE	CVTTIME		0000FA9B 0000FA9B			140.) 140.)	BYTE O	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
_LIB\$CODE	SETPRIV LIB\$SIGNAL	0000FA9C	0000FDDB 0000FCFE 0000FDDB	0000026	3 (832.) 611.) 220.)	LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
_SMG\$CODE	GET_KEY_NAME		00010086 00010086			683.) 683.)	LONG 2 LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC

! Symbol Cross Reference !

	Symbol	Value	Defined By	Referenced By			
	ACP\$V_READCHK	00000000	LEXICON				
	ACP\$V_SWAPGRP	00000001	LEXICON				
	ACPSV CHAPPRV	00000003 00000002	LEXICON LEXICON				
	ACPSV SWAPSYS	ŎŎŎŎŎŎŎ	LEXICON				
	ACPSV_SWAPMAG ACPSV_SWAPPRV ACPSV_SWAPSYS ACPSV_WRITECHK	00000001	LEXICON				
ı	CDUSUPGRADE_TABLE	0000EE0E-R	UPGRADE	DCLPARSE	INITIAL		
ĺ	CLISGET PRC	0000089C-R 00000001	INITIAL	HANDLE	IMAGEXECT	RPDCL	RPSUB
-	CLISK_ATLO_GENE CLISK_ATTA_IDEN	00000001	CLISYM CLISYM	LOGICAL Spawn			
	CLISK_CLOS_LOG	0000003	CLISYM	FILECMDS			
-	CLISK_CONN_CONT	00000001	CLISYM	CONNECT			
١	CLISK CRET ATTR	00000004	CLISYM	LOGICAL			
į	CLISK CRET EXEC	00000003 00000008	CLISYM CLISYM	LOGICAL LOGICAL			
J	CLISK_CRET_LOG	00000005	CLISYM	LOGICAL			
-	CLISK_CRET_PROT	0000007	CLISYM	LOGICAL			
ı	CLISK_CRET_QUOT	00000006	CLISYM	LOGICAL			
ı	CLISK_CRET_SUPE	00000002	CLISYM	LOGICAL			
1	CLISK CRET PARE CLISK CRET PROT CLISK CRET QUOT CLISK CRET SUPE CLISK CRET USER CLISK DEFI EXEC	00000001 00000007	CLISYM CLISYM	LOGICAL LOGICAL			
I	CLISK DEFI GROU	00000002	CLISYM	LOGICAL			
	CLISK_DEFI_JOB	00000003	CLISYM	LOGICAL			
1	CLISK_DEFI_LOG	00000009	CLISYM	LOGICAL			
-	CLISK_DEFI_NAME	0000000A	CLISYM	LOGICAL			
-1	CLISK_DEFI_PROC CLISK_DEFI_SUPE	00000004 00000006	CLISYM CLISYM	LOGICAL LOGICAL			
- 1	CLISK DEFI SYST	00000000	CLISYM	LOGICAL			•
1	CIISK DEFI TARI	00000068	CLISYM	LOGICAL			
1	CLISK DEFI TRAN CLISK DEFI USER CLISK DEFK ECHO CLISK DEFK ERAS CLISK DEFK IF S	0000000B	CLISYM	LOGICAL			
١	CLISK_DEFI_USER	00000005	CLISYM	LOGICAL			
1	CIIEK DELK EDAC	00000001 00000007	CLISYM CLISYM	KEYPAD KEYPAD			
ĺ	CLISK DEFK IF S	00000004	CLISYM	KEYPAD			
ļ	CLISK_DEFK_LOCK	00000003	CLISYM	KĒYPAD			
-	CLISK DEFK LOCK CLISK DEFK LOG CLISK DEFK SET	00000006	CLISYM	KEYPAD			
	CLISK_DEFK_SET	00000005	CLISYM	KEYPAD			
	CLISK_DEFK_TERM CLISK_DELK_LOG	00000002 00000001	CLISYM CLISYM	KEYPAD KEYPAD			
ĺ	CLISK_DELK_STAT	00000002	CLISYM	KEYPAD			
	CLISK_DLSY_ALL	0000001	CLISYM	SYMBOL			
1	CLISK DLSY GLOB	00000005	CLISYM	SYMBOL			
-	CLISK_DLSY_LOCA	00000003	CLISYM	SYMBOL			
-	CLISK_DLSY_LOG	00000004 00000001	CLISYM CLISYM	SYMBOL Examdep			
	CLISK EXAM DECI	00000003	CLISYM	EXAMDEP			
1	CLISK_EXAM_HEXA	00000004	CLISYM	EXAMDEP			
1	CLI\$K_EXAM_OCTA	00000006	CLISYM	EXAMDEP			
-	CLI\$K_INQU_GLOB	00000001	CLISYM	INQUIRE			

7

Symbol	Value	Defined By	Referenced By
CLISK_INQU_LOCA	00000005	CLISYM	INQUIRE
CLISK INQU PUNC	00000003 00000006	CLISYM CLISYM	INQUIRE FILECMDS
CLISK OPEN APPE CLISK OPEN END	0000001	CLISYM	FILECMDS
CLISK OPEN ERRÖ CLISK OPEN READ	00000002 00000003	CLISYM CLISYM	FILECMDS FILECMDS
CLISK_OPEN_SHAR	00000005	CLISYM	FILECMOS
CLISK OPEN WRIT	00000004	CLISYM	FILĒCMDŠ
CLISK READ DELE	00000005 00000004	CLISYM CLISYM	FILECMDS FILECMDS
CLISK READ KEY	00000003	CLISYM	FILECMOS
CLISK READ LOCK	00000006	CLISYM	FILECMDS
CLISK READ INDE CLISK READ KEY CLISK READ LOCK CLISK READ MATC CLISK READ PROM	00000008 00000007	CLISYM CLISYM	FILECMDS FILECMDS
CLISK READ TIME CLISK SHKY BRIE	00000009	CLISYM	FILECMDS
CLISK_SHKY_BRIE	00000003 00000004	CLISYM CLISYM	KEYPAD KEYPAD
CLISK_SHKY_FULL	00000005	CLISYM	KEYPAD
CL1\$K_SHKY_LOG	0000006	CLISYM	KÉYPAD
CLISK_SHKY_STAT	00000002 00000001	CLISYM CLISYM	KEYPAD Show
I CI TENTCHOOTIICED	00000002	CLISYM	SHOW
CLISK_SHSY_GLOB	00000001	CLISYM	SHOW
(00000002 00000004	CLISYM CLISYM	SHOW Show
CLISK SPAW CARR	00000009	CLISYM	SPAWN
CLISK SHSY GLOB CLISK SHSY LOCA CLISK SHSY LOCA CLISK SHSY LOG CLISK SPAW CARR CLISK SPAW CLI CLISK SPAW INPU CLISK SPAW KEYP	00000000	CLISYM	SPAUN
CLISK SPAM KEAN	00000004 0000000B	CLISYM CLISYM	SPAWN Spawn
ILLIGH SPAN LUU	0000003	CLISYM	SPAWN
CLISK SPAW LOGI	00000007	CLISYM	SPAUN
CLISK SPAW NOTI CLISK SPAW OUTP	00000008 00000005	CLISYM CLISYM	SPAWN Spawn
CLISK_SPAW_PROC	00000001	CLISYM	ŠPAWN
CLISK SPAW PROM	0000000A 00000006	(LISYM CLISYM	SPAWN Spawn
CLISK_SPAW_SYMB	0000000D	CLISYM	SPAWN
CLISK SPAW WAIT	0000002	CLISYM	SPAWN
CLISK SPAW WAIT CLISK STKY LOG CLISK STKY STAT CLISK VERB FORE CLISK WRIT SYMB CLISK WRIT UPDA	00000002 00000001	CLISYM CLISYM	KEYPAD KEYPAD
CLISK_VERB_FORE	000000FF	CLISGLOBALS	COMMAND
CLISK_WRIT_SYMB	00000004	CLISYM	FILECMDS
CLISK WRIT UPDA	00000003 000381B8	ČLÍSYM CLÍMSG	FILECMDS
CLIS_ABFNAM CLIS_ABKEYW CLIS_ABSENT	00038010	CLIMSG	
CLIS_ABSENT CLIS_ABSYMD	000381F0 000381A0	CLIMSG	RPCLINT
CLIS ABVERH	000381AU 00038008	CLIMSG CLIMSG	
CLIS ABVERB CLIS ALLOC CLIS ARGREQ CLIS ASTDCL	0003DDE3	CLIMSG	
CLIS_ARGREQ	00038268 00038220	CLIMSG CLIMSG	
CLIS_ATTACHED	00036220 0003FD09	CLIMSG	

Symbol	Value	Defined By	Referenced By
CL1\$_BADBLK	00038108	CLIMSG	
CLIS BADCTLMSK	000388CA	CLIMSG	
CLIS BADRET CLIS BADSTRLVL	00038198	CLIMSG	
CLIS BADTEXT	000388BA 000381B0	CLIMSG CLIMSG	
I CI IS RIKOVRFI OM	00038168	CLIMSG	
CLIS BLKUNDFLOW CLIS BUFOVF CLIS CMDFILERR CLIS CMDGONE	000381C8 000381D0 00038018 000382A8 00038902 00038238	CLIMSG	
CLISTBUFOVE	00038018	CLIMSG	
CLIS CMDFILERR	00038288	CLIMSG CLIMSG	
CLIS_CMDNOTFND	00038238	CLIMSG	
CLISTCMDSEG	00038248	ĊĹĬMSĠ	
CLIS COMMA	0003r03 7	CLIMSG	RPCLINT
CLIS COMPLX CLIS CONCAT	00038020	CLIMSG	0001 1117
CLIS_CONFLICT	0003FD29 00038258	CLIMSG CLIMSG	RPCLINT DISALLOW
CLIS CONFQUAL	00038802	CLIMSG	DISALLOW
CLIS CREQUEJOB	0003884A	CLIMSG	
CLIS_DEFAULTED	0003FD21	CLIMSG	RPCLINT
CLIS CONFQUAL CLIS CREQUEJOB CLIS DEFAULTED CLIS DEFKEY	00030003	CLIMSG	
CLIS DELKEY	00036026 000300CR	CLIMSG CLIMSG	
CLIS DEFOVE CLIS DELKEY CLIS DELSYM CLIS DEVALSPL	0003DDC3 00038028 0003DDC8 0003DE23 0003885A	CLIMSG	
CLIS DEVALSPL	0003885A	CLIMSG	
ILLID DEVNUIPUR	UUU388/A	CLIMSG	
CLIS DEVNOTSPL CLIS DIRECT	00038862 00038030	CLIMSG CLIMSG	
CLISTENTINE	00038932	CLIMSG	RPCLINT
CLISTEXPSYN	00038038	CLIMSG	W CLIM
I CI 18 FACTI TTV	0000003	CLIMSG	
CLIS_FILOPN	00038190	CLIMSG	
CLIS_IGNUOAL	0003DE03 0003883A	CLIMSG CLIMSG	
CLIS FILOPN CLIS IGNQUAL CLIS ILLVAL CLIS IMAGEFNF	00038882	CLIMSG	
CLIP_INCHAG	00038040	CLIMSG	
I CLIM IMGENE	00038872	CLIMSG	
CLIS IMGNAME	000388AA	CLIMSG	
CLIS IMGNAME CLIS INSFPRM CLIS INSPRIV CLIS INVFILSPE CLIS INVKEY	00038048 0003DDF3	CLIMSG CLIMSG	
CLIS INVFILSPE	00038200	CLIMSG	
CLISTINVKEY	00038178 00038208	CLIMSG	
ICLIS INVLOGFIL	00038208	CLIMSG	
CLISTINVQUAL CLISTINVQUALNUM	0003880A 0003881A	CLIMSG CLIMSG	
I CLIRTINUDANCE	00038228	CLIMSG	
CLISTINVREGTYP	00038822	CLÍMSG	
CLIS_INVRFM_	000388D2	CLIMSG	BBA: 1417
CLIS INVROUT	00038912	CLIMSG	RPCLINT
CLIS INVIAR	00038180 00038922	CLIMSG CLIMSG	UPGRADE
CLIS INVREGTYP CLIS INVREM CLIS INVROUT CLIS INVRSP CLIS INVTAB CLIS INVUIC CLIS IVATIME	00038188	CLIMSG	Or OTTALE
CLISTIVATIME	00038290	CLIMSG	
_			

Symbol	Value	Defined By	Referenced By
CLIS_IVCHAR	00038050	CLIMSG	
CLIS IVDEVTYPE CLIS IVDTIME CLIS IVFNAM	0003886A 00038298	CLIMSG CLIMSG	
CLISTIVENAM	000381C0	ČĽÍMSĞ	
CLID_IAKEINAM	00038280 00038060 00038068	CLIMSG	
CLID INKEYW	00038060	CLIMSG CLIMSG	
CLISTIVOPER CLISTIVPROT	00038070	CLIMSG	
ICLIS IVOLOC	00038070 00038078	CLIMSG	
CLISTIVQUAL CLISTIVSYMB	00038240 00038080	CLIMSG	
CLIS_IVVALU	00038088	CLIMSG CLIMSG	
CLI\$_IVVERB	00038090	CLIMSG	
CLIS_KEYCNV	0003DE33	CLIMSG	0001 101
CLIS LOCNEG CLIS LOCPRES	00038230 0003FD31	CLIMSG CLIMSG	RPCLINT RPCLINT
CLISTMAXPARM	00038098	CLIMSG	NI CLINI
CLIS_NEGATED	000381F8	CLIMSG	RPCLINT
CLIS NOATFIL	000380A0	CLIMSG	
CLIS NOCCAT	000380A8 000381E8	CLIMSG CLIMSG	
CLIS NOCHANGE CLIS NOCLINT CLIS NOCHDPROC	000388DA	CLIMSG	
CLIS_NOCMDPROC	0003890A	CLIMSG	
CLIS_NOCUMD	000380B0 0003DDFB	CLIMSG CLIMSG	
i CLIS NOKEYW	000380B8	CLIMSG	
CLIS NOLBLS	000381E0	CLIMSG	
CLIS NOLIST CLIS NOOPTPRS	000380C0 00038842	CLIMSG CLIMSG	
I CL IS NOPAREN	00038288	CLIMSG	
CLIS NOQUAL CLIS NORMAL	000380C 8	CLIMSG	
CLIS_NORMAL	00030001	CLIMSG	DISALLOW
CLIS_NOSPAWN CLIS_NOTDISCON	000388E2 0003892A	CLIMSG CLIMSG	
CLIS_NOTFR	0003889A	CLIMSG	
ICLIS NOTHEN	00038210	CLIMSG	
CLIS_NOTIFY CLIS_NOTNEG CLIS_NOVALU	00038250 000380D8	CLIMSG CLIMSG	
CLISTNOVALU	000380D0	CLIMSG	
I CL IS NOVALUE	0003882A	CLIMSG	
CLIS NULFIL CLIS NUMBER	000380E0 000380E8	CLIMSG CLIMSG	
I CLISTOKTAB	0003FD41	CLIMSG	UPGRADE
CLIS OLDTAB	0003891A	ČĽÍMSG	ÜPĞRADĒ
CLIS ONCOMD	000380F0	CLIMSG	
CLISTONERR CLISTONEVAL	000380F8 00038158	CLIMSG CLIMSG	
CLISTONLEVL	00038100	CLIMSG	
CLIS ONOVF	00038108	CLIMSG	
CLIS OVRFLW CLIS PARMDEL	00038160 00038110	CLIMSG CLIMSG	
CL18_PRESENT	0003FD19	ČLIMSG	RPCLINT

Symbol	Value	Defined By	Referenced By	
CLIS PROC ID CLIS PWDLOCKED CLIS PWDNOTVAL CLIS PWDNOTVAR CLIS PWDSYNTAX CLIS QUEJOBCRE CLIS REFUSED CLIS RETURNED CLIS SETKEY CLIS SYPARE CLIS SYPARE CLIS SYPARE CLIS SYMOUT CLIS TABSUPER CLIS TABSUP	000388882 000388882 000388882 000388882 00038879 000388118 00038118 00038128 00038128 00038128 00038128 00038128 00038130 00038130 00038138 00038138 00038138 00038138 00038138 00038138 00038138 00038138 00038138 00038138 00038138 00038138 00038138	CLIMSG CLIMSC C	UPGRADE HANDLE IMAGEXECT INITIAL LEXIC	ON
CTL\$AG_CLITABLE CTL\$AL_CLICALBK CTL\$AL_STACK CTL\$GB_MSGMASK CTL\$GL_CLINTOWN	7FFE3010 7FFE3000 7FFEFE10 7FFEFF50 7FFE2204	SYS SYS SYS SYS SYS	COMMAND INITIAL INITIAL INITIAL INITIAL LEXICON DCLPARSE IMAGECTRL IMAGEXECT RPCLI	NT
CTLSGL_DCLPRSOWN CTLSGL_LNMDIRECT CTLSGL_LNMHASH CTLSGT_CLINAME CTLSGT_SPAWNCLI	7FFE2204 7FFE2200 7FFEFE08 7FFEFE04 7FFE301C 7FFE313C	SYS SYS SYS SYS SYS	DCLPARSE IMAGECTRL IMAGEXECT RPCLI SPAUN SPAUN SPAUN SPAUN	

S	Symbol	Value	Defined By	Referenced By			
Ç	TLSGT_SPAUNTABLE	7FFE315C	SYS	SPAWN			
	TLSGT TABLENAME CLSABORT	7FFE303C 000012DD-R	SYS COMMAND	SPAWN Exit	IMAGECTRL	INITIAL	READREC
	_			SPAWN		• • • • • • • • • • • • • • • • • • • •	NEMBRE
	CLSALLDEACMD CLSALLDYNMEM	00001805-R 00001D4B-R	HANDLE Symbol	COMMAND FILECMDS	INITIAL GOTO	HANDLE	INDIRECT
				INITIAL	KEYPAD	LEXICON	ON
	CLSALLOCATE	00001FD2-R	LOGICAL	SPAWN COMMAND			
	CL\$ALLOCBUF CL\$ALLOCKEY	00005FFA-R 00002F0A-R	IMAGEXECT KEYPAD	IMAGECTRL			
Ö	CLSALLOCSYM	00001 C9B-R	SYMBOL	FILECMDS	GOTO	INDIRECT	INITIAL
ם ا	CL\$ALLOCSYMABR	00001C85-R	SYMBOL	INQUIRE HANDLE	LEXICON STATEMENT	STATEMENT	
	CLSALLOC LABEL	0000291B-R	GOTO	COMMAND			
0	CL\$ALLOC STATE CL\$ASSIGN	000030E1-R 000020E7-R	KEYPAD LOGICAL	INITIAL COMMAND	READREC		
0	CL S ATTACH CL S ATTACH2	00003B35-R 00003B83-R	SPAWN Spawn	COMMAND HANDLE			
D	CL\$BACKUPCHAR	00004932-R	CHARMANIP	COMMAND	DCLPARSE	PARSENT	READREC
	OCL\$BACKUPMOVE OCL\$BINEXPR	00004929-R 00000939-R 00004A7D-R	CHARMANIP Express	COMMAND Exit	EXPRESS IF	PARSENT	
	CL SCANCFL	00004A7D-R	CANCEL	COMMAND		4040040	
	CLSCBTA_HEX	00004BC0-R 00004B61-R	CONVERT CONVERT	LEXICON LEXICON	PARSENT	STATEMENT	SYMBOL
5	CLSCBTA_DEC CLSCBTA_HEX CLSCBTA_HEXSTR CLSCBTA_OCT	00004B6E-R 00004BBB-R	CONVERT CONVERT	LĒXĪCON			
טן	ICLDCHANGE_MUDE	00004888-R 00001418-R 00005418-R	HANDLE	INITIAL			
	CL\$CHARERROR CL\$CHECK_AST	00005418-R 00001328-R	READREC COMMAND	COMMAND Message			
	CLSCHKALPHA	000070E2-R	STATEMENT	FILECMDS	INQUIRE		
	CL\$CLOSE CL\$CLOSE_PPFS	00005576-R 00005D11-R	FILECMDS IMAGEXECT	COMMAND READREC			
D	CLSCLRSETLST CLSCMDSTART	0000AF9A-R 00000DEA-R	RPDCL COMMAND	CONNECT	IF	STATUS	
D	CL\$CNVASCBIN	00004ADD-R	CONVERT	EXPRESS	FILECMDS	LEXICON	SPAWN
	CLSCNVHXL CLSCNVNOEDIT	00006E0A-R 00004AEB-R	EXAMDEP CONVERT	ŠTATŪS FILECMDS	LOGICAL	PARSENT	READREC
1				RPDCL		77110677	nenone o
	CLSCNVNUM CLSCOMPRESS	00006E10-R 00004804-R	EXAMDEP CHARMANIP	EXPRESS	INDIRECT	INQUIRE	LOGICAL
١,	CLSCOMPSTRING	0000480D-R	CHARMANIP	PARSENT EXAMDEP	STATEMENT FILECMDS	LOGICAL	
	CLSCONDHAND	00001C68-R	HANDLE	INITIAL	TEECHOS	LOUICAL	
	CL\$CONNECT CL\$CONTINUE	00006088-R 000061E4-R	CONNECT IMAGECTRL	COMMAND COMMAND			
D	CLSCONTRLT	00001977-R	HANDLE	- - - · · · · · · · · · · · · · · · · · · ·			
D	CLSCONTRLY CLSCREATE_IO	00001838-R 00006556-R	HANDLE SYSOUTPUT	INDIRECT			
	CL\$CREATE OUTPUT CL\$CRETABLE	00006582-R 000024C6-R	SYSOUTPUT LOGICAL	INITIAL COMMAND	LOGICAL		
	CLSCRLF	0000004E-R	INITIAL	HANDLE	READREC	SET	SPAWN
1							

Symbol	Value	Defined By	Referenced By			
DCLSCVTUIC DCLSCVT_BINARY DCLSCVT_STRING DCLSC_PROMPTLEN DCLSDCLPARSE	00009DAB-R 0000093F-R 00001D7A-R 00000005 0000A831-R	SET EXPRESS SYMBOL INITIAL DCLPARSE	SHOW EXAMDEP EXPRESS SET RPDCL	LEXICON LEXICON SPAWN	READREC	
DCLSDEADYNMEM	00001D62-R	SYMBOL	FILECMDS INITIAL SPAWN	GOTO KEYPAD	HANDLE LEXICON	INDIRECT On
DCL\$DEALGOTO	0000293D-R 00002258-R	GOTO	COMMAND	INDIRECT	READREC	
DCLSDEALLOCAT DCLSDEALLOCSYM DCLSDEALLOCSTATE DCLSDEASSIGN DCLSDEBUG DCLSDECK	00001D5B-R 00003117-R 0000227F-R 000061F1-R	LOGICAL SYMBOL KEYPAD LOGICAL IMAGECTRL COMMAND	COMMAND HANDLE READREC COMMAND COMMAND	INDIRECT	KEYPAD	
DCLSDEFINE DCLSDEFINE_P1_TO_P8 DCLSDEFKEY DCLSDELKEY DCLSDELSYM DCLSDEPOSIT DCLSDISABLE	00001320-R 00002175-R 00006737-R 00002A16-R 00002B52-R 00001E9A-R 00006D72-R 00001330-R	LOGICAL INDIRECT KEYPAD KEYPAD SYMBOL EXAMDEP COMMAND	COMMAND INITIAL COMMAND COMMAND COMMAND COMMAND GOTO LEXICON STATEMENT	HANDLE MESSAGE STATUS	INDIRECT ON Symbol	KEYPAD READREC
DCL\$DISCONNECT DCL\$DISPATCH DCL\$DSBCONTRLY DCL\$EDIT DCL\$ENBCONTRLY DCL\$ENDPARSE DCL\$EOD DCL\$EOJ DCL\$EQUATE DCL\$ERRORMSG	0000611E-R 0000C42C-R 00001BB9-R 00004C0B-R 00001B63-R 0000C558-R 00001313-R 000012DD-R 00006FA7-R	CONNECT RPCLINT HANDLE CONVERT HANDLE RPCLINT COMMAND COMMAND STATEMENT MESSAGE	COMMAND RPDCL READREC LEXICON INITIAL RPDCL COMMAND COMMAND	IMAGEXECT	INDIRECT	INITIAL
DCLSEVALUATE DCLSEVAL_DISALLOW DCLSEXAMINE DCLSEXIT DCLSEXITHAND	00006EA7-R 0000C602-R 00006C00-R 000072C4-R 0000600C-R	STATEMENT DISALLOW EXAMDEP EXIT IMAGEXECT	LEXICON COMMAND PARSENT COMMAND COMMAND INITIAL EXAMDEP	READREC	SHOW	INTITAL
DCLSEXPRADIX DCLSEXPRESS DCLSEXTIMAGE DCLSEXTNXTDESC DCLSEXTRSLDESC DCLSFIND_KEYPAD	0000096B-R 00000968-R 00005D87-R 00000906-R 00000919-R 0000302B-R	EXPRESS EXPRESS IMAGEXECT RPSUB RPSUB KEYPAD	EXAMDEP LEXICON COMMAND RPDCL RPDCL SYMBOL	PARSENT	STATEMENT	
DCLSFLUSH DCLSFNDCMDQUAL DCLSFORCEXIT	00001359-R 0000C8D2-R 00005FDF-R	COMMAND RPSUB IMAGEXECT	LEXICON RPDCL COMMAND	READREC	STATUS	
DCL\$FORMMSG	00007177-R	MESSAGE	KEYPAD SYMBOL	LOGICAL	SHOW	SPAWN
DCL\$FORNBLK	000048C9-R	CHARMANIP	INQUIRE	PARSENT		

Symbol	Value	Defined By	Referenced By			
DCLSGENDESCR DCLSGENEOL DCLSGENTERM DCLSGETCHAR	00004779-R 000074C6-R 000047DB-R 00004968-R	CHARMANIP PARSENT CHARMANIP CHARMANIP	COMMAND COMMAND PARSENT COMMAND	PARSENT DCLPARSE READREC		
DCLSGETCMD DCLSGETDCLWRK DCLSGETDVAL	0000B0DC-R 0000C9B8-R 00007E0C-R	RPDCL RPSUB DESCRVAL	RPDCL CANCEL IMAGECTRL LOGICAL	CONNECT IMAGEXECT MESSAGE	FILECMDS INDIRECT READREC	GOTO KEYPAD SET
DCLSGETEXTDESC DCLSGETLINE DCLSGETNBLK	0000C917-R 0000C5A9-R 0000484B-R	RPSUB RPCLINT CHARMANIP	SHOW RPDCL RPDCL	SPAWN	SYMBOL	
DCLSGETNVAL DCLSGETOKEN	00007E3E-R 00004859-R	DESCRVAL CHARMANIP	CONNECT SHOW COMMAND PARSENT	FILECMDS SPAWN DCLPARSE READREC	KEYPAD SYMBOL Express	LOGICAL
DCLSGETPARM DCLSGETPARMQUAL DCLSGETQUALDESC DCLSGETVALUE DCLSGET_CURR_COMMAND DCLSGET_NEXT_COMMAND DCLSGET_PREV_COMMAND DCLSGTTD DCLSGTBTOKEN DCLSGT_SYMABR DCLSHANDLQUAL DCLSHIGH_LIMIT DCLSHYPHEN	00008164-R	RPSUB RPSUB RPSUB RPCLINT RECALLSUB RECALLSUB GOTO CHARMANIP SYMBOL RPDCL IMAGEXECT CHARMANIP	RPDCL RPDCL RPDCL RPDCL READREC READREC READREC COMMAND PARSENT SHOW HANDLE COMMAND	FILECMDS		
DCLSIF DCLSINPUT DCLSINQUIRE	00008202-R 00004CCC-R 00008236-R	IF READREC INQUIRE	COMMAND COMMAND COMMAND	GOTO		
DCL\$LEXIF DCL\$LOCATE DCL\$LOCKED_STATE	0000837D-R 0000476D-R 00005278-R	LEXICON CHARMANIP READREC	EXPRESS COMMAND	READREC KEYPAD		
DCL\$LOGOUT DCL\$LOW_LIMIT DCL\$MARK	00005CF8-R 00005F26-R 00004837-R	IMAGEXECT IMAGEXECT CHARMANIP	COMMAND HANDLE COMMAND EXPRESS LEXICON	DCLPARSE IF ON	EXAMDEP INDIRECT PARSENT	EXIT INQUIRE READREC
DCL\$MARKEDTOKEN	0000483F-R	CHARMANIP	STATEMENT COMMAND INDIRECT ON	DCLPARSE INQUIRE PARSENT	EXAMDEP LEXICON STATEMENT	EXIT MESSAGE
DCLSMCR DCLSMOVBTOKN DCLSMOVCHAR	00005D46-R 00004851-R 0000493C-R	IMAGEXECT CHARMANIP CHARMANIP	COMMAND EXPRESS COMMAND INDIRECT PARSENT	PARSENT EXAMDEP INQUIRE STATEMENT	EXIT LEXICON	EXPRESS ON
DCL\$MOVTOKN DCL\$MSGOUT	00004856-R 000071EE-R	CHARMANIP MESSAGE	INDIRECT EXAMDEP	INQUIRE KEYPAD	ON LOGICAL	PARSENT READREC

Symbol	Value	Defined By	Referenced By			
DCL\$NEXTQUAL DCL\$ON	0000C486-R 00009B28-R	RPCLINT ON	SHOW RPDCL COMMAND			
DCL\$ONCTLYRST	00009C10-R	ON	INDIRECT	SET		
DCLSONRESET DCLSOPEN	00009C17-R 000055FB-R	ON FILECMDS	INDIRECT COMMAND	STATUS		
DCLSOPEN_CREATE	00005AFQ-P	FILECMDS	INDIRECT	SYSOUTPUT		
DCL\$OPEN_OUTPUT DCL\$PARSERR	00006414-R	SYSOUTPUT	INDIRECT	LOGICAL		
DCL\$PARSE_COMMAND	00006414-R 000099CE-R 00007389-R 0000B29A-R	LEXICON PARSENT	READREC COMMAND	DCLPARSE		
DCL\$PRESENT	0000B29A-R	RPCLINT	RPDCL			
DCLSPROCFILE DCLSPROCMDQUAL	0000783F-R 0000AFDD-R	PARSENT RPDCL	COMMAND	INDIRECT		
DCL\$PROCQUAL	000074E0-R	PARSENT	EXAMDEP	INQUIRE		
DCLSPUSHPROC	0000676B-R	INDIRECT	INITIAL			
DCLSPUTCHAR	0000493E-R	CHARMANIP	CONVERT STATEMENT	EXPRESS	LEXICON	READREC
DCLSPUTMSG	00007195-R	MESSAGE	FILECMDS	IMAGEXECT		
DCLSPUT_COMMAND DCLSPUT_SEGMENT	00007EC6-R	RECALLSUB	READREC			
DCLSREAD	00007F26-R 00005814-R	RECALLSUB FILECMDS	READREC COMMAND			
DCLSRECALL	00005814-R 00005429-R	READREC	COMMAND			
DCL\$RESETOOB DCL\$RESTART	00001C3D-R 00000DD9-R	HANDLE COMMAND	INITIAL GOTO	SET HANDLE	SPAWN	LEVICON
	00000007-K	COMMAND	READREC	SPAWN	INITIAL	LEXICON
DCL\$RESTORE_OUTPUT	000064F6-R	SYSOUTPUT	IMAGEXECT	INDIRECT	LOGICAL	
DCLSRESTORE SYM DCLSRMSRUNDWN	00001E37-R 000063D2-R	SYMBOL IMAGECTRL	INITIAL INITIAL			
DCL\$RPINIT	0000C954-R	RPSUB	RPDCL			
DCL\$RUN	00005CC9-R	IMAGEXECT	COMMAND	140 102 47		
DCLSRUNDOWN DCLSRUNDWNI	00006307-R 00006301-R	IMAGECTRL IMAGECTRL	IMAGEXECT EXIT	INDIRECT HANDLE		
DCL\$SAVE_PRIVS	000062BD-R	IMAGECTRL	HANDLE			
DCL\$SAVE_STATUS DCL\$SCNTRLY	00009CCC-R 000018BA-R	STATUS Handle	EXIT IMAGEXECT	FILECMDS		
DCL\$SCOPY_DXUX	00007A08-R	PARSENT	WK-CVTTIME			
DCL\$SEARCH	00001D8D-R	SYMBOL	EXPRESS	HANDLE	LEXICON	READREC
DCL\$SEARCHT	00001DFF-R	SYMBOL	SHOW GOTO	HANDLE	SHOW	
DCL\$SEARCH_GLOBAL	00001Df3-R	SYMBOL	STATEMENT	IIMIDEE	3110	
DCL\$SEARCH_KEYPAD	0000300E-R	KEYPAD	READREC			
DCL\$SEARCH_LOCAL DCL\$SEARCH_VERB	00001DA2-R 00007CDD-R	SYMBOL Parsent	STATEMENT COMMAND	DCLPARSE		
DCLSSETCHAR	000048E2-R	CHARMANIP	COMMAND	EXPRESS	INDIRECT	INQUIRE
DCL\$SETCTLY	0000A167-R	CET	ON COMMAND	PARSENT	READREC	STATEMENT
DCL\$SETDEFALT	00009E5F-R	SET SET	COMMAND			
DCLSSETDESCADR	0000C92F-R	RPSUB	RPDCL			
DCL\$SETFLUSH DCL\$SETKEY	0000721D-R 00003073-R	MESSAGE KEYPAD	COMMAND COMMAND			
DCL\$SETNBLK	000048D0-R	CHARMANIP	COMMAND	EXAMDEP	EXIT	INDIRECT
			LEXICON	ON	PARSENT	STATEMENT
1						

Symbol	Value	Defined By	Referenced By			
DCL\$SETON DCL\$SETPROMPT DCL\$SETPROT DCL\$SETSETLST DCL\$SETUIC DCL\$SETVERIFY DCL\$SETVERIFY DCL\$SETVERIFY	0000A142-R 0000A1CC-R 00009FDC-R 0000AF91-R 00009D3D-R 0000A04C-R 0000A0B5-R 00009C3C-R	SET SET SET RPDCL SET SET SET STATUS	COMMAND COMMAND COMMAND COMMAND COMMAND INDIRECT COMMAND	INITIAL IMAGEXECT	LEXICON INDIRECT	LEXICON
DCL\$SET TIMER DCL\$SHOWDEF DCL\$SHOWDEFINT DCL\$SHOWPROT DCL\$SHOWPROTINT DCL\$SHOWSTAT DCL\$SHOWSTAT DCL\$SHOWSYMBL DCL\$SHOWTRAN DCL\$SHOWTRAN DCL\$SHOWTRAN DCL\$SHOWTRAN DCL\$SPAWN DCL\$SPAWN DCL\$SPAWN DCL\$SPAWN DCL\$SPAWNOUT DCL\$SPAWNOUT DCL\$SPAWNOUT DCL\$STACKIND DCL\$STACKIND DCL\$STACKIND DCL\$STARTUP DCL\$SUBASSIGN	0000725A-R 0000A35D-R 0000A362-R 0000A3A1-R 0000A3A1-R 0000A560-R 0000A560-R 0000A560-R 0000A5EA-R 0000A5EA-R 00002681-R 00007E48-R 00007E48-R 00007E48-R 00007E48-R 00007E48-R 0000653CC-R 0000653CC-R	MESSAGE SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW	READREC INITIAL COMMAND LEXICON COMMAND COMMAND COMMAND COMMAND COMMAND IMAGEXECT COMMAND COMMAND HANDLE SPAWN COMMAND LEXICON READREC			
DCL\$SYM_STRING DCL\$SYNONYM	00006E35-R 00001D72-R 00002F9E-R	STATEMENT SYMBOL KEYPAD	COMMAND COMMAND	FILECMDS	READREC	
DCL\$TESTBLANK DCL\$TRIM DCL\$TSTSETLST	000648FA-R 00004BFE-R 0000AF77-R 00009C36-R	CHARMANIP CONVERT RPDCL STATUS	PARSENT LEXICON INDIRECT	READREC ON		
DCLST_DEFONTXT DCLST_DSKNAM DCLST_PROMPT DCLSUNSTACK DCLSUPCASE DCLSUSER_INPUT DCLSUTLSERV DCLSVERIFY_IMAGE DCLSWAIT DCLSWAIT DCLSWRITE DEVSV_TRM DSCSA_POINTER DSCSW_LENGTH EXESALLOCATE EXESCATCH_ALL	00009D1A-R 00000050-R 0000694B-R 00004C08-R 0000AA46-R 0000AAD3-R 0000AOF0-R 00005A03-R 00005A03-R 00000002 00000004 000000000	SET INITIAL INDIRECT CONVERT DCLPARSE RPDCL SET EXIT FILECMDS SYS\$IODEF SYS\$MISCDEF SYS\$MISCDEF SYS	SHOW SET EXIT EXPRESS CHARMANIP IMAGEXECT INITIAL COMMAND COMMAND READREC DCLPARSE DCLPARSE SYMBOL	IMAGECTRL LEXICON PARSENT INITIAL SYSOUTPUT	IMAGEXECT READREC	READREC
EXESC_SYSEFN	800212C0 0000001F	\$ Y \$ \$ Y \$	IMAGE XE CT CONNE CT	EXIT	HANDLE	INITIAL

Symbol	Value	Defined By	Referenced By			
			LEXICON	MESSAGE	READREC	RPCLINT
EXESDEALLOCATE	8000AAAA	SYS	SHOW Symbol	SPAWN		
EXESEXIT_IMAGE EXESREFLECT	800212B3 80017CF6	SYS SYS	IMAGECTRL IMAGECTRL	IMAGEXECT		
EXESV_DISMOUMSG	00000001	LEXI CON	IMAGECIAL			
FYFSVTMOUNTMSG	00000001 00000000	LEXICON				
EXESV_OPAO FABSL_CTX FABSL_FOP FABSM_ESC	00000000 00000018	LEXICON RMS\$GLOBALS	CET			
FABSL_FOP	0000004	RMS\$GLOBALS	SET SET			
FABSM_ESC	08000000	RMS\$GLOBALS	SET			
FABSW_IFI GET_KEY_NAME	00000002 0000FE7D-R	RMS\$GLOBALS Get_key_name	SET READREC			
IOS_ACPCONTROL	00000038	SYS\$10DEF	SHOW			
JPIS_BUFIO	0000040C	SYS \$ MISCDEF	HANDLE			
JPIS_CPUTIM JPIS_DIRIO	00000407 0000040B	SYS\$MISCDEF SYS\$MISCDEF	HANDLE HANDLE			
JPI\$_GPGCNT	0000030c	SYS\$MISCDEF	HANDLE			
JPI\$ IMAGNAME	00000207 00000303	SYS \$ MISCDEF	HANDLE			
JPIS GPGCNT JPIS IMAGNAME JPIS OWNER JPIS PAGEFLTS JPIS PPGCNT JPIS PRCNAM	00000303 0000040A	SYS\$MISCDEF	INITIAL Handle			
JPIS_PPGCNT	0000030D	SYS \$M ISCDEF	HANDLE			
JPI\$ PRCNAM	0000031C	SYS\$MISCDEF SYS\$MISCDEF SYS\$MISCDEF	HANDLE			
LIBSCVT_ATIME LIBSCVT_DTIME	0000F83D-R 0000F868-R	CVTTIME	LEVICON	DADCENT		
LIBSCVT_TIME	0000F6FC-R	CVTTIME	LEXICON LEXICON	PARSENT PARSENT		
LIB\$SCOPY_DXDX	00000936-R	EXPRESS	CVTTIME			
LIB\$SIGNAE LIB\$STOP	0000FD06-R 0000FD00-R	LIB\$SIGNAL LIB\$SIGNAL	DCLPARSE	RPCLINT		
MAX_DEPTH	00000000	INITIAL	LEXICON			
MMG\$IMGHDRBUF	7FFE6400	SYS	IMAGEXECT			
NAMSC_BID NAMSC_BLN	00000002 00000060	RMS\$GLOBALS	INITIAL			
PIOSGT_DDSTRING	7FFE032C	RMS\$GLOBALS Sys	INITIAL LEXICON	SHOW		
PRVSAB NAMES	0000FA9F-R	SETPRIV		••••		
PRVSKETWORD PRVSPRIVBIT	0000FCC3-R 0000FC75-R	SETPRIV	LEXICON			
PRV\$SETPRIV	0000FC03-R	SETPRIV SETPRIV	LEXICON LEXICON			
PRVS_INVNAM	00000002	SETPRIV				
PRVS NOTUNG RABSE_STS	00000004 00000008	SETPRIV RMS\$GLOBALS	LEXICON PARSENT			
RAB\$W_ISI	00000002	RMS\$GLOBALS	SET			
RMS\$_CONTROLY	00010611	RMS\$GLOBALS	READREC			
RMS\$_EOF	0001827A	RMS\$GLOBALS	DCLPARSE READREC	FILECMDS	INDIRECT	PARSENT
RMS\$_FNF	00018292	RMS\$GLOBALS	IMAGEXECT			
RMS\$_RSA	000182DA	RMS\$GLOBALS	READREC			
RMS\$_SYS SCH\$GL_CURPCB	0001C10C 800021F8	RMS\$GLOBALS Sys	READREC Set			
SGNSV_[OADCHKPRT	00000001	LEXICON	JL			
SGN\$V_LOADERAPAT	0000000	LEXICON				
SGN\$V_LOADMTACCESS	00000002	LEXICON				

Symbol	Value	Defined By	Referenced By			
SHR\$_ACTIMAGE SHR\$_OPENIN SHR\$_OPENOUT SILENT_LOGOUT SS\$_ACCVIO SS\$_BUFFEROVF	00001288 00001098 000010A0 00004F62-R 0000000C 00000601	SYS\$SSDEF SYS\$SSDEF SYS\$SSDEF READREC SYS SYS\$SSDEF	IMAGEXECT FILECMDS FILECMDS IMAGEXECT HANDLE LEXICON	SHOW		
SSS_CLIFRCEXT SSS_EXCPUTIM SSS_EXQUOTA SSS_FORCEDEXIT SSS_HANGUP SSS_ILLSER SSS_IVDEVNAM	0000980 000020AC 0000001C 0000217C 000002CC 00000104 00000144	SYS\$SSDEF SYS\$SSDEF SYS SYS\$SSDEF SYS\$SSDEF SYS\$SSDEF SYS\$SSDEF	IMAGEXECT STATUS READREC STATUS HANDLE COMMAND LEXICON	3		
SS\$_NOLOGNAM SS\$_NOMOREPROC SS\$_NONEXPR SS\$_NOPRIV	000001BC 000009A8 000008E8 00000024	SYS SYS\$SSDEF SYS\$SSDEF SYS	HANDLE LEXICON LEXICON LEXICON	LEXICON	SET	
SS\$_NORMAL	00000001 00000908	SYS	FILECMDS SET	IMAGEXECT	INDIRECT	INITIAL
SS\$_NOSUCHDEV SS\$_NOSUCHNODE SS\$_NOTRAN SS\$_SUSPENDED SS\$_SYSVERDIF	0000028C 00000629 000003A4 00000671	SYS\$SSDEF SYS\$SSDEF SYS\$SSDEF SYS\$SSDEF SYS\$SSDEF	LEXICON LEXICON INITIAL LEXICON IMAGEXECT	LEXICON		
SYSSALLOC SYSSASCTIM SYSSASCTOID	7FFEDE38 7FFEDE48 7FFEE4BO	SYS \$ P1_VECTOR SYS SYS	LOGICAL CVTTIME LEXICON	HANDLE SET	LEXICON	SHOW
SYSSASSIGN SYSSBINTIM SYSSBRKTHRUW SYSSCANCEL	7FFEDE50 7FFEDE58 7FFEE4E8 7FFEDE60	SYS SYS SYS SYS	INITIAL CVTTIME HANDLE READREC	SHOW EXIT SPAWN SPAWN	SPAWN MESSAGE	
SYSSCANEXH SYSSCANTIM SYSSCANWAK SYSSCLI	7FFEEOCO 7FFEDE68 7FFEDE70 7FFEDE18	SYS \$ P1_VECTOR SYS SYS SYS \$ P1_VECTOR	HANDLE EXIT CANCEL RPCLINT	IMAGEXECT MESSAGE	READREC	
SYS\$CLOSE SYS\$CLREF	7FFEE188 7FFEDE98	SYS Sys \$ P1_vector	FILECMDS READREC SPAWN	IMAGEXECT SYSOUTPUT	INDIRECT	LEXICON
SYS\$CMKRNL SYS\$CONNECT SYS\$CREATE	7FFEDE90 7FFEE1C0 7FFEE1C8	SYS SYS SYS	SET FILECMDS FILECMDS	INDIRECT	SYSOUTPUT	
SYSSCRELNM	7FFEE480	ŠÝŠ	FILECMDS SYSOUTPUT	HANDLE	INITIAL	LOGICAL
SYSSCRELNT SYSSCRELOG SYSSCREMBX SYSSCREPRC SYSSDALLOC	7FFEE478 7FFEDEBO 7FFEDEB8 7FFEDECO	SYS \$ P1_VECTOR SYS \$ P1_VECTOR SYS SYS SYS	INITIAL INITIAL SPAWN SPAWN	LOGICAL SET		
SYS\$DASSGN SYS\$DCLAST SYS\$DCLCMH SYS\$DCLEXH	7FFEDED8 7FFEDEE0 7FFEDEE8 7FFEE0A0 7FFEDEFO	SYS SYS SYS \$ P1_VECTOR SYS	LOGICAL INITIAL SPAWN INITIAL IMAGEXECT	SHOW	SPAWN	

Symbol	Value	Defined By	Referenced By			
SYSSDELETE SYSSDELLNM	7FFEE168 7FFEE488	SYS\$P1_VECTOR	FILECMDS FILECMDS	HANDLE	INDIRECT	LOGICAL
SYSSDELLOG	7FFEDEF8	SYSSP1_VECTOR	SYSOUTPUT INDIRECT	INITIAL		
SYSSDELPRC SYSSEXIT	7FFEDF08 7FFEDF40	SYS - SYS	IMAGECTRL IMAGEXECT	SPAWN INITIAL	DEADDEC	
SYSSFAO	7FFEDF50	SYS	HANDLE	KEYPAD	READREC LEXICON	LOGICAL
CYCETAG	3000000		SHOW	SPAWN		COOLCAL
SYSSFAOL SYSSFIND	7FFEDF58 7FFEE170	SYS SYS \$ P1_vector	KEYPAD	LEXICON	SHOW	
SYS\$FLUSH	?FFEE1FO	SYSSPIZVECTOR	GOTO Message	INDIRECT		
SYS\$GET	7FFEE180	SYS	FILECMDS INITIAL	IMAGECTRL	READREC	
SYSSGETCHN SYSSGETDVIW	7FFEE0C8 7FFEE418	SYŠ	INITIAL	SPAWN	0540056	CD 4. IA.
SYSSGETJPIW	7FFEE420	SYS SYS \$ P1_VECTOR	CONNECT HANDLE	LEXICON INITIAL	READREC LEXICON	SPAWN RPCLINT
		_	SHOW	SPAWN	LEXICON	RECLINI
SYSSGETMSG	7FFEE0B0	SYS	LEXICON			
SYSSGETSYIW SYSSGETTIM	7FFEE430 7FFEDF78	SYS\$P1_VECTOR SYS\$P1_VECTOR	HANDLE CVTTIME	LEXICON	SPAWN	
SYS\$HIBER	7FFEDF88	SYS	SPAWN			
SYSSIDTOASC	7 ff EE4C0	ŠYŠ SYS	LEXICON			
SYS\$IMGACT SYS\$IMGFIX	7FFEDF90	5 Y S 5 Y S	IMAGENECT			
SYS\$K_VERSION	7FFEE400 48513258	SYS	IMAGEXECT			
SYSSMODIFY	/FFEE1F8	SYS\$P1_VECTOR	SET			
SYSSOPEN SYSSPARSE	7FFEE208	SYS	FILECMDS	INDIRECT	LEXICON	
SYS\$PUT	7FFEE230 7FFEE188	SYS SYS	INDIRECT FILECMDS	LEXICON Message	SPAWN READREC	
SYS\$PUTMSG	7ffEE0E0	SYS	IMAGEXECT	MESSAGE	KEADKEC	
SYSSQIOW	7FFEDE00	SYS	CONNECT Spawn	HANDLE	INITIAL	SHOW
SYSSRMSRUNDWN	7FFEE268	SYS	IMAGECTRL			
SYS\$RUNDWN SYS\$SEARCH	7FFEDFEO 7FFEE248	SYS SYS	IMAGECTRL	IMAGEXECT	INITIAL	
SYSSETDDIR	7FFEE250	SYS \$ P1_VECTOR	LEXICON SET	SPAWN		
SYS\$SETDFPROT	7FFEE258	SYS\$P1_VECTOR	LEXICON	SET	SHOW	
SYS\$SETEF SYS\$SETEXV	7FFEE000	212	HANDLE	SPAWN		
SYSSSETIME	7FFEE008 7FFEE020	SYS SYS	IMAGEXECT EXIT	MESSAGE		
SYSSSETPRV	7FFEE020 7FFEE100	SYS	IMAGECTRL	INITIAL	LEXICON	
SYS\$SRCHANDLER	7FFEE118	SYS\$P1_VECTOR	L IB\$SIGNAL			
SYS\$SYNCH SYS\$TRNLNM	7FFEE440 7FFEE490	SYS SYS	EXIT HANDLE	LEXICON	LOGICAL	SET
SYS\$TRNLOG	7FFEF.058	ŠÝŠ	FILECMDS	INITIAL	LEXICON	SET SET
SYSSUPDATE	7FFEE1A0	SYS\$P1_VECTOR	SHOW FILECMDS			
SYSSWAIT	7FFEE1A8	SYS	READREC			
SYSSWAKE	7FFEE080	SYSSP1 VECTOR	SPAWN			
VALIDATE_KEY_NAME	00010056-R	GET_KEY_NAME	KEYPAD			

Page

EXESV_OPAO

CLISK_CONN_CONT CLISK_DLSY_ALL CLISK_SHSY_GLOB SS\$_NORMAL CLISK_DELK_STAT CLISK_SHQO_USER FABSW_IFI

CLISK_DEFK_LOCK CLISK_READ_KEY

CLISK_EXAM_HEXA CLISK_SPAW_INPU

CLISK_READ_DELE

CLISK_OPEN_APPE

CLI\$K_SPAW_LOGI RAB\$L_STS

! Symbols By Value !

Value	
00000000	ACP\$V_READCHK
0000001	SGNSV-LOADERAPAT
00000001	CLISK_CRET_USER
	CLI\$K_EXAM_ASCI CLI\$K_SPAW_PROC
0000002	ACP\$V_SWAPPRV
	CLISK_DLSY_GLOB CLISK_SHSY_LOCA
0000003	NAMSC BID ACPSV SWAPMAG
0000000	CLISK_DLSY_LOCA
0000004	CLISK_DLSY_LOCA CLISK_SHKY_BRIE CLISK_CRET_ATTR
0000000	CLISK OPEN WRIT
0000005	CLISK WRIT SYMB
	CLI \$ K_SHKY_FULL
00000006	CLISK_CRET_QUOT CLISK_READ_LOCK
00000007	CLISK READ LOCK CLISK CRET PROT CLISK CRET LOG CLISK DEFI LOG CLISK DEFI NAME CLISK SPAW CLI CLISK SPAW TABL MAX DEPTH FABSL CTX SSS EXQUOTA EXESC SYSEFN SSS NOPRIV IOS ACPCONTROL
80000000	CLISK_CKEI_LOG
00000009 0000000A	CLISK DEFI NAME
0000000B	CLISK_DEFI_NAME
0000000	CLISK CDAM CLI
0000000 0000000	CI ISK SPAU TARI
00000010	MAX DEPTH
00000018	FABSL CTX
0000001c	SS\$_EXQUOTA
0000001F	EXESC_SYSEFN
00000024	SS\$_NOPRIV
00000038	10\$_ACPCONTROL
0000004E	R-DCLSCRLF
00000050 00000060	R-DCL\$T_PROMPT NAM\$C_BLN
00000076	R-DCL\$STARTUP
000000FF	CLISK_VERB_FORE
00000104	SS\$_ICLSER
00000144	SS\$TIVDEVNAM
000001RC	SS\$_IVDEVNAM SS\$_NOLOGNAM JPI\$_IMAGNAME
00000207	JPI\$_IMAGNAME
00000207 0000028C 000002CC	SS\$_NOSUCHNODE SS\$_HANGUP
000000500	SS\$_HANGUP
00000303 0000030C	JPIS OWNER JPIS GPGCNT
00000300	JPIS_PPGCNT
00000310	JP18 PRCNAM
000003A4	SS\$_SUSPENDED

: Symbols		
Symbols ACP\$V_SWAPSYS ACP\$V_WRITECHK CLI\$K_DEFI_SYST CLI\$K_INQU_GLOB CLI\$K_STKY_STAT CLI\$K_CRET_SUPE CLI\$K_INQU_LOCA CLI\$K_SPAW_WAIT PRV\$_INVNAM CLI\$K_EXAM_DECI CLI\$K_EXAM_DECI CLI\$K_EXAM_DECI CLI\$K_EXAM_DECI CLI\$K_EXAM_DECI CLI\$K_DEFI_PROC CLI\$K_DEFI_PROC CLI\$K_DEFI_USER CLI\$K_DEFI_USER CLI\$K_DEFI_USER CLI\$K_DEFI_SUPE CLI\$K_DEFI_SUPE CLI\$K_SPAW_OUTP CLI\$K_SHKY_LOG CLI\$K_DEFI_EXEC CLI\$K_DEFI_TABL CLI\$K_SPAW_PROM CLI\$K_SPAW_PROM CLI\$K_SPAW_KEYP SS\$_ACCVIO	DSC\$W_LENGTH CLI\$K_ALLO_GENE CLI\$K_DEFK_ECHO CLI\$K_OPEN_END EXE\$V_DISMOUMSG CLI\$K_DEFI_GROU CLI\$K_OPEN_ERRO CLI\$K_STKY_LOG RAB\$W_ISI CLI\$K_CRET_EXEC CLI\$K_INQU_PUNC CLI\$K_WRIT_UPDA CLI\$K_DEFK_IF_S CLI\$K_SHKY_DIRE FAB\$L_FOP CLI\$K_DEFK_SET DCL\$C_PROMPTLEN CLI\$K_DEFK_LOG CLI\$K_SPAW_SYMB CLI\$K_SPAW_CARR	EXESV_MOUNTMSG CLISK_ATTA_IDEN CLISK_DELK_LOG CLISK_SHOO_DISK SGNSV_LOADCHKPRT CLISK_DEFK_TERM CLISK_SHKY_STAT DEVSV_TRM SGNSV_LOADMTACCESS CLISK_DEFI_JOB CLISK_OPEN_READ CLISK_OPEN_READ CLISK_SHSY_LOG CLISK_SHSY_LOG CLISK_SHSY_LOG CLISK_SHSY_LOG CLISK_SHSY_LOG CLISK_SPAW_NOTI
330_ACCV10		

```
Value
                                                      Symbols...
                    JPIS_CPUTIM
JPIS_PAGEFLTS
JPIS_DIRIO
00000407
0000040A
0000040B
                    JPI$_BUFIO
00000400
                    SS$ BUFFEROVE
00000601
00000629
                 SS$_NOTRAN
SS$_SYSVERDIF
R-CLISGET_PRC
00000671
00000890
000008E8
                    SS$ NONEXPR
00000908
                    SS$ NOSUCHDEV
00000936
                 R-LIBSSCOPY DXDX
00000939
                 R-DCLSBINEXPR
0000093F
                 R-DCLSCVT_BINARY
                 R-DCLSEXPRESS
00000968
0000096B
                 R-DCLSEXPRADIX
00000980
                    SS$_CLIFRCEXT
SS$_NOMOREPROC
000009A8
00000DD9
                 R-DCL SRESTART
00000DEA
                 R-DCLSCMDSTART
                    SHRS_OPENIN
SHRS_OPENOUT
SHRS_ACTIMAGE
. ĴŰU01Ô98
000010A0
000012B8
000012DD
                 R-DCLSABORT
                                                 R-DCLSEOJ
00001313
                 R-DCLSEOD
                 R-DCL$DECK
R-DCL$CHECK AST
R-DCL$DISABLE
00001320
00001328
00001330
00001359
                 R-DCL$FLUSH
00001418
                 R-DCL$CHANGE_MODE
00001805
                 R-DCL$ALLDEACMD
0000183B
                 R-DCLSCONTRLY
000018BA
                 R-DCL$SCNTRLY
00001977
                 R-DCL$CONTRLT
00001B63
                 R-DCLSENBCONTRLY
00001BB9
                 R-DCL$DSBCONTRLY
                 R-DCL$RESETOOB
R-DCL$CONDHAND
R-DCL$GT_SYMABR
R-DCL$AL[OCSYMABR
00001C3D
00001668
00001683
00001085
00001C9B
                 R-DCL$ALLOCSYM
00001D4B
                 R-DCLSALLDYNMEM
                 R-DCLSDEALLOCSYM
R-DCLSDEADYNMEM
00001D5B
00001D62
00001D72
                 R-DCL$SYM_STRING
R-DCL$SCYT_STRING
R-DCL$SEARCH
R-DCL$SEARCH_LOCAL
R-DCL$SEARCH_GLOBAL
R-DCL$SEARCH_GLOBAL
00001D7A
00001D8D
00001DA2
00001DF3
00001DFF
00001E37
                 R-DCL$RESTORE_SYM
00001E9A
                 R-DCL$DELSYM
00001FD2
                 R-DCL$ALLOCATE
```

VAX-11 Linker V04-00

Value 000020AC SS\$ EXCPUTIM R-DCL\$ASSIGN 000020AC 000020E7 00002175 00002258 0000227F 000024C6 00002681 00002774 0000291B 0000293D R-DCL SDEFINE SS\$ FORCEDEXIT R-DCL\$DEALLOCAT R-DCL SDEASSIGN R-DCLSCRETABLE R-DCLSSHOWTRAN R-DCL\$GOTO R-DCL\$ALLOC_LABEL R-DCL\$DEALGOTO R-DCL\$DEFKEY
R-DCL\$DELKEY
R-DCL\$SHOWKFY
R-DCL\$SHOWKFY
R-DCL\$SYNONYM
R-DCL\$SEARCH KEYPAD
R-DCL\$FIND KEYPAD
R-DCL\$SETKEY
R-DCL\$ALLOC STATE
R-DCL\$DEALLOC STATE
R-DCL\$SPAWN
R-DCL\$SPAWN
R-DCL\$ATTACH
R-DCL\$ATTACH
R-DCL\$HYPHEN R-DCL SDEFKEY 00002R16 00002B52 00002C64 00002F0A 0000300E 0000302B 00003073 000030E1 00003117 000031CC 00003393 00003B35 00003B83 0000474D R-DCL\$HYPHEN 0000476D 00004779 000047DB R-DCL\$LOCATE R-DCL\$GENDESCR R-DCL\$GENTERM 00004804 R-DCL\$COMPRESS 0000480D R-DCLSCOMPSTRING 00004837 R-DCLSMARK R-DCLSMARKEDTOKEN 0000483F 0000484B 00004851 R-DCL\$GETNBLK R-DCL\$MOVBTOKN 00004856 R-DCL\$MOVTOKN 00004859 R-DCLSGETOKEN R-DCLSGTBTOKEN 0000485B 00004869 R-DCL\$FORNBLK 000048D0 R-DCL\$SETNBLK R-DCL\$SETCHAR R-DCL\$TESTBLANK 000048E2 000048FA 00004929 00004932 R-DCL\$BACKUPMOVE R-DCL\$BACKUPCHAR 0000493C 0000493E R-DCL\$MOVCHAR R-DCL SPUTCHAR 00004968 R-DCLSGETCHAR 00004A7D R-DCLSCANCEL 00004ADD R-DCL\$CNVASCBIN 00004AEB R-DCL\$CNVNOEDIT 00004B61 R-DCL\$CBTA_HEX 00004B6E R-DCLSCBTA_HEXSTR

Symbols...

```
Value
                                                       Symbols...
00004BBB
                  R-DCLSCBTA OCT
00004BC0
                  R-DCLSCBTA_DEC
00004BFE
                  R-DCLSTRIM
00004003
                  R-DCL$SQUEEZE
00004008
                  R-DCL SUPCASE
00004C0B
                  R-DCLSEDIT
00004CCC
                  R-DCL$INPUT
00004f62
00005278
000053CC
                 R-SILENT LOGOUT
R-DCLSLOCKED STATE
R-DCLSSPECIAL
00005418
                  R-DCLSCHARERROR
00005429
                  R-DCL$RECALL
00005576
                  R-DCL$CLOSE
000055FB
                  R-DCLSOPEN
00005814
                  R-DCL$READ
00005A03
                  R-DCL$WRITE
00005AE9
                  R-DCLSOPEN_CREATE
00005009
                  R-DCL$RUN
00005CF8
                  R-DCL$LOGOUT
00005D11
                  R-DCLSCLOSE_PPFS
00005D46
                  R-DCLSMCR
00005087
                  R-DCLSEXTIMAGE
                 R-DCLSLOW LIMIT R-DCLSHIGH LIMIT
00005F26
00005F35
00005FDF
                  R-DCLSFORCEXIT
00005FFA
                  R-DCLSALLOCBUF
0000600C
                  R-DCLSEXITHAND
00006088
                  R-DCL$CONNECT
0000611E
                  R-DCLSDISCONNECT
000061E4
                  R-DCLSCONTINUE
                 R-DCL$DEBUG
R-DCL$STOP
R-DCL$SAVE PRIVS
R-DCL$RUNDUNI
000061F1
00006213
000062BD
00006301
                 R-DCL$RUNDOWN
R-DCL$SHUTDOWN
R-DCL$RM$RUNDWN
00006307
00006388
00006302
                 R-DCLSRMSKUNDWN
R-DCLSOPEN_OUTPUT
R-DCLSRESTORE_OUTPUT
R-DCLSCREATE_IO
R-DCLSCREATE_OUTPUT
R-DCLSSTACKIND
R-DCLSDEFINE_P1_TO_P8
R-DCLSPUSHPROC
R-DCLSUNSTACK
P-DCLSEYAMINE
00006414
00006466
00006556
0000659
0000676B
0000694B
00006000
                  R-DCLSEXAMINE
00006D72
                  R-DCL SDEPOSIT
00006E0A
                  R-DCLSCNVHXL
00006E10
00006E35
00006EA7
                  R-DCL$CNVNUM
                  R-DCL$SUBASSIGN
                  R-DCLSEVALUATE
00006FA7
                  R-DCLSEQUATE
```

```
Value
                                                         Symbols...
000070E2
00007117
                  R-DCLSCHKALPHA
                  R-DCLSERRORMSG
00007177
                  R-DCLSFORMMSG
00007195
                  R-DCL SPUTMSG
00007167
                   R-DCL$SPAWNOUT
000071EE
                   R-DCL$MSGOUT
0000721D
                  R-DCL$SETFLUSH
                  R-DCLSSET TIMER
R-DCLSEXIT
0000725A
00007264
00007306
                  R-DCLSWAIT
                  R-DCLSPARSE COMMAND
R-DCLSGENEOL
00007466
000074E0
                  R-DCL$PROCQUAL
0000783F
                  R-DCLSPROCFILE
                  R-DCL$SCOPY DXDX
R-DCL$SEARCH VERB
R-DCL$GETDVAL
00007A08
00007CDD
00007E0C
                  R-DCL$GETDVAL
R-DCL$GETNVAL
R-DCL$SORT_TOKENS
R-DCL$PUT_COMMAND
R-DCL$PUT_SEGMENT
R-DCL$GET_PREV_COMMAND
R-DCL$GET_NEXT_COMMAND
R-DCL$GET_CURR_COMMAND
00007E3E
00007E48
00007EC6
00007F26
00008123
00008164
000081A0
00008202
00008236
0000837D
                  R-DCL$IF
                  R-DCL$INQUIRE
                  R-DCL$LEXIF
000099CE
                  R-DCL SPARSERR
00009828
                  R-DCLSON
00009010
                  R-DCLSONCTLYRST
00009017
                  R-DCLSONRESET
                  R-DCL$ONRESET
R-DCL$T DEFONTXT
R-DCL$SET STATUS
R-DCL$SAVE STATUS
R-DCL$T DSRNAM
R-DCL$SETUIC
00009036
00009030
00009000
00009D1A
00009D3D
00009DAB
                  R-DCL$CVTUIC
                  R-DCL$SETDEFALT
00009E5F
                  R-DCL$SETPROT
00009FDC
0000A04C
                  R-DCL$SETVERIFY
                  R-DCL$SETVERIFY IMAGE
R-DCL$VERIFY_IMAGE
0000A0B5
0000A0F0
0000A142
0000A167
                   R-DCL$SETON
                  R-DCL$SETCTLY
R-DCL$SETPROMPT
0000A1CC
0000A35D
                  R-DCL$SHOWDEF
0000A362
                   R-DCL$SHOWDEFINT
0000A3A1
                   R-DCL$SHOWPROT
0000A3A6
                   R-DCL$SHOWPROTINT
0000A411
                  R-DCL$SHOWSYMBL
0000A560
                  R-DCL$SHOWSTAT
0000A5EA
                   R-DCL$SHOWTIME
```

K 13 16-SEP-1984 04:27

```
Value
                                                             Symbols...
0000A693
                    R-DCL$SHOWQUOTA
0000A831
                    R-DCL$DCLPARSE
                    R-DCLSUSER INPUT
R-DCLSUTLSERV
0000AA46
0000AAD3
0000AF77
                    R-DCL$TSTSETLST
0000AF91
                    R-DCLSSETSETLST
0000AF9A
                    R-DCL$CLRSETLST
0000AFDD
                    R-DCLSPROCMDQUAL
0000B02D
                    R-DCLSHANDLQUAL
0000B0DC
                    R-DCLSGETCMD
0000B29A
                    R-DCLSPRESENT
0000B438
                    R-DCLSGETVALUE
00000420
                    R-DCL$DISPATCH
00000486
                    R-DCLSNEXTQUAL
00000558
                    R-DCLSENDPARSE
0000C5A9
                    R-DCLSGETLINE
                    R-DCLSEVAL DISALLOW R-DCLSGETPARMQUAL
00000602
0000C8AE
                                                        R-DCLSGETQUALDESC
00000802
                    R-DCLSFNDCMDQUAL
00000906
                    R-DCLSEXTNXTDESC
00000917
                    R-DCLSGETEXTDESC
00000919
                    R-DCLSEXTRSLDESC
0000C92F
                    R-DCL$SETDESCADR
0000C93A
                    R-DCLSGETPARM
00000954
                    R-DCLSRPINIT
0000C9B8
                    R-DCL$GETDCLWRK
                   R-DUSUPGRADE TABLE
R-LIBSCVT_TIME
R-LIBSCVT_ATIME
R-LIBSCVT_DTIME
R-PRV$AB_NAMES
R-PRV$SETPRIV
OOOOEEOE
0000F6FC
0000F83D
0000F868
0000FA9F
0000FC03
                    R-PRVSPRIVBIT
R-PRVSKEYWORD
0000FC75
0000FCC3
                    R-LIBSSTOP
R-LIBSSIGNAL
0000FD00
0000FD06
                   R-LIBSSIGNAL
R-GET KEY NAME
R-VALIDATE KEY NAME
RMSS_CONTROLY
RMSS_EOF
RMSS_FNF
RMSS_RSA
RMSS_SYS
CLIS_NORMAL
CLIS_ABVERB
CLIS_ABVERB
CLIS_BUFOVF
CLIS_COMPLX
CLIS_DEFOVF
CLIS_CEXPSYN
CLIS_IMCHNG
0000FE7D
00010056
00010611
0001827A
0001827A
00018292
000182DA
0001C10C
06030001
00038008
00038010
00038018
00038020
00038028
00038030
00038038
00038040
```

	Value		Symbols.
	00038048	CLIS_INSFPRM	
	00038050 00038058 00038060	CLISTIVCHAR	
Ì	00038060	CLIS SPARE CLIS IVKEYW CLIS IVOPER CLIS IVPROT	
	00038068	CLISTIVOPER	
Ì	00038070	CLIS-IVPROT	
	00038078 00038080	CLISTIVALOC CLISTIVSYMB	
	00038088	CLIS-IVVALU	
	00038090	CLI\$_IVVERB	
	00038098	CLISTMAXPARM	
ı	000380A0 000380A8	CLIS_NOATFIL CLIS_NOCCAT	
I	00038080	CLISINOCOMD	
	000380B8	LIIZ NUKEAM	
	000380B8 000380C0 000380C8	CLIS_NOLIST	
I	000380C8 000380D0	CL12 NOGOVE	
Į	000380D8	CLIS_NOVALU CLIS_NOTNEG	
	000380E0	CLIS NULFIL	
I	000380E8	CLIS NUMBER	
ı	000380F0 000380F8	CLISTONCOMD CLISTONERR	
l	00038100	CLIS_ONERR CLIS_ONLEVL	
l	00038108	CL1\$_ONOVF	
I	00038110	CLI\$ PARMDEL	
I	00038118 00038120	CLIS_RSLOVF CLIS_SKPDAT	
ŀ	00038128	CLIS_STKOVF	
I	00038130	CLI\$_SYMDEL	
	00038138	CLI\$_SYMOVF	
	00038140 00038148	CLIS_UNDSYM CLIS_USGOTO	
I	00038150	CLISTVALREQ	
l	00038158	CLI\$_ONEVAL	
l	00038160	CLIS_OVRFLW	
l	00038168 00038170	CLISTUNPROQUAL CLISTUNPROPARM	
Į	00038178	CLISINVKEY	
l	00038180	CLIS_INVRSP	
	00038188	CLIS_UNDFIL	
l	00038190 00038198	CLIS_FILOPN CLIS_BADRET	
Ì	000381A0	CLIS_ABSYMD	
۱	000381A8	CLIS INVUIC	
۱	000381B0 000381B8	CLISTABSYMD CLISTINVUIC CLISTBADTEXT CLISTABFNAM	
	00038100	CLIS_IVFNAM	
۱	00038168	CLIS BLKOVRFLOW	
I	000381D0	CLI\$_BLKUNDFLOW	
I	000381D8	CLIS BADBLK	
١	000381E0	CLIS_NOLBLS	

Value 000381E8 000381F0 000381F8 00038200 00038208 00038210 00038228 00038228 00038230 00038230 00038230 00038240 00038240 00038250 00038260 00038270 00038270 00038278 00038280 00038280 00038280 00038280 CLIS - NOCHANGE
CLIS - ABSENT
CLIS - NEGATED
CLIS - INVFILSPE
CLIS - INVLOGFIL
CLIS - SYMTOOLNG
CLIS - SYMTOOLNG
CLIS - ASTDCL
CLIS - INVRANGE
CLIS - CMDNOTFND
CLIS - CMDSEG
CLIS - CMDSEG
CLIS - CMDSEG
CLIS - CMDFILCT
CLIS - CONFLICT
CLIS - SYMABR
CLIS - SYMABR
CLIS - IVATIME
CLIS - INVQUAL
CLIS - INVQUAL
CLIS - INVQUAL
CLIS - INVQUAL
CLIS - INVREGTYP
CLIS - INVREGTYP 00038802 0003880A 00038812 0003881A 00038822 0003882A 00038832 0003883A 00038842 0003884A 00038852 0003885A 00038862 0003886A 00038872 0003887A 00038882 0003888A 00038892 0003889A 000388A2 000388AA 00038882 000388BA 00038802 000388CA 00038802

Symbols...

•

i.

Value 000388DA 000388E2 000388EA 000388F2 CLIS NOSPAWN
CLIS SPWNIO
CLIS SPWNIO
CLIS TRMMBX
CLIS TRTOOLNG
CLIS CMDGONE
CLIS NOCMDPROC
CLIS NOCMDPROC
CLIS INVROUT
CLIS OLDTAB
CLIS NOTDISCON
CLIS ENTNF
CLIS DEFKEY
CLIS SETKEY
CLIS SPARE1
CLIS SPARE1
CLIS TABSUPERSEDE
CLIS INSPRIV
CLIS TABSUPER
CLIS TONCAT
CLIS TONCAT 00038902 0003890A 00038912 0003891A 00038922 0003892A 00038932 0003DDC3 0003DDCB 0003DDD3 0003DDB 0003DDE3 0003DDEB 0003DDF3 0003DDFB 0003DE03 0003DE0B 0003DE13 0003DE1B 0003DE23 0003DE2B 0003DE33 0003FD01 0003FD09 0003FD11 0003FD19 0003FD21 0003FD29 0003FD31 0003FD31 0003FD39 0003FD41 0003FD49 0003FFF1 0003FFF9 08000000 48513258 7FFE325C 7FFE3010 7FFE3010 7FFE301C 7FFE303C 7FFE315C 7FFE315C 7FFE315C 7FFE315C 7FFE315C 7FFE6400

Symbols...

Value 7FFEDE00 SYS\$QIOW 7FFEDE18 SYSSCLI 7FFEDE38 SYSSALLOC 7FFEDE48 SYS\$ASCTIM 7FFEDESO SYS\$ASSIGN 7FFEDE58 SYS\$BINTIM 7FFEDE60 SYS\$CANCEL 7FFEDE68 SYS\$CANTIM 7FFEDE70 SYS\$CANWAK 7FFEDE90 SYSSCMKRNL 7FFEDE98 SYSSCLREF SYSSCRELOG 7FFEDEBO 7FFEDEB8 SYSSCREMBX 7FFEDECO SYS\$CREPRO SYS\$DALLOC SYS\$DASSGN 7FFEDED8 7FFEDEEO SYSSDASSGN SYSSDCLAST SYSSDCLEXH SYSSDELLOG SYSSDELPRC SYSSFAO SYSSFAOL SYSSFAOL SYSSFAOL SYSSFAOL SYSSHIBER SYSSIMGACT SYSSRUNDWN SYSSSETEF SYSSSETER SYSSETER SYSSSETER SYSSTERLOG SYSSWAKE SYSSOCLCMH SYSSGETMSG 7FFEDEE8 7FFEDEFO 7FFEDEF8 7FFEDF08 7FFEDF40 7FFEDF50 7FFEDF58 7FFEDF78 7FFEDF88 7FFEDF90 7FFEDFEO 7FFEEOOB 7FFEEOOB 7FFEEOSB 7FFEEOSB 7FFEEOBO 7FFEEOBO 7FFEEOCO SYS\$GETMSG SYSSCANEXH SYSSGE (CHN SYSSPUTMSG SYS\$SETPRV SYS\$SRCHANDLER SYS SDELETE SYS\$FIND SYS\$GET SYS\$PUT SYS\$UPDATE SYSSUAIT SYSSCLOSE SYSSCONNECT SYSSCREATE SYS\$FLUSH 7FFEE1F8 SYS\$MODIFY 7FFEE 208 7FFEE 230 SYS\$OPEN SYS\$PARSE

Symbols...

.

i

```
Value
                                                                                                           Symbols...
 7FFEE248
7FFEE250
                                         SYS$SEARCH
SYS$SETDDIR
 7FFEE258
                                         SYS$SETDFPROT
 7FFEE268
                                         SYS$RMSRUNDWN
                                       SYSSRMSRUNDWN
SYSSIMGFIX
SYSSGETDVIW
SYSSGETJPIW
SYSSGETSYIW
SYSSCRELNT
SYSSCRELNM
SYSSCRELNM
SYSSTRNLNM
SYSSASCTOID
SYSSIDTOASC
SYSSBRKTHRUW
CTLSGL LNMHAS
 7FFEE400
7FFEE418
7FFEE430
7FFEE440
 7FFEE478
 7FFEE480
 7FFEE488
7FFEE490
7FFEE490
7FFEE4E8
7FFEE4E8
7FFEFE04
7FFEFE08
7FFEFE10
7FFEFF50
800021F8
8000A9CE
8000AAAA
                                       CTL$GL_LNMHASH
CTL$GL_LNMDIRECT
CTL$AL_STACK
CTL$GB_MSGMASK
SCH$GL_CURPCB
EXE$ALLOCATE
                                        EXESDEALLOCATE
80017CF6
800212B3
800212C0
                                        EXESREFLECT
                                        EXESEXIT IMAGE EXESCATOR_ALL
```

Key for special characters above:

! * - Undefined ! U - Universal ! R - Relocatable ! X - External

30

VAX-11 Linker V04-00

```
! Image Synopsis !
Virtual memory allocated:
                                                    0000000 000101FF 00010200 (66048. bytes, 129. pages)
Stack size:
                                                           0. pages
Image header virtual block limits:
                                                                             1. block)
Image binary virtual block limits:
                                                                   130. ( 129. blocks)
Image name and identification:
                                                    DCL V04-000
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
                                                       626.
1434.
Number of cross references:
Number of image sections:
User transfer address:
Image type:
                                                     PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=3, Minor=0
Map format:
                                                    FULL WITH CROSS REFERENCE in file $255$DUA28:[DCL.LIS]DCL.MAP;1
                                                   195. blocks
Estimated map length:
                                                 Link Run Statistics!
Performance Indicators
                                                   Page faults
                                                                  CPU Time
                                                                                  Elapsed Time
    Command processing:
                                                                  00:00:00.63
                                                                                  00:00:01.80
    Pass 1:
                                                                  00:00:06.51
                                                                                  00:00:28.14
                                                                                  00:00:01.32
    Allocation/Relocation:
                                                             32
                                                                  00:00:00.27
                                                                  00:00:04.14
    Pass 2:
                                                            154
                                                                                  00:00:18.15
    Map data after object module synopsis:
                                                             19
                                                                                  00:00:07.18
                                                                  00:00:04.22
    Symbol table output:
                                                                                  00:00:00.70
                                                                  00:00:00.06
Total run values:
                                                            541
                                                                  00:00:15.83
                                                                                  00:00:57.29
Using a working set limited to 1500 pages and 110 pages of data storage (excluding image)
Total number object records read (both passes): 2682
    of which 1375 were in Libraries and 132 were DEBUG data records containing 7270 bytes
Number of modules extracted explicitly
    with 47 extracted to resolve undefined symbols
292 library searches were for symbols not in the library searched
A total of 4 global symbol table records was written
LINK/USERLIB=PROC/SHARE=EXES:DCL/NOSYSSHARE/NOTRACE/MAP=MAPS:DCL/FULL/CROSS LIBS:DCL/LIBRARY/INCLUDE=(INITIAL.EXPRESS).RESOBJS:CDU/I
NCLUDE=UPGRADE, RESOBJ$: CLIUTL/INCLUDE=CVTTIME, EXSM: SYS.STB/SELECTIVE, SYS$INPUT/OPTIONS
GSMATCH=LEQUAL, 3,0
                                 ! MATCH VERSION 3 OR LATER
IMAGE_TYPE=CLI
PSECT_ATTR=_LIB$CODE,NOPIC,NOSHR
PSECT_ATTR=_SMG$CODE,NOPIC,NOSHR
```

0068 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

